## ELECTRONIC PROPERTIES OF TWO-DIMENSIONAL SYSTEMS AND MODULATED SEMICONDUCTOR STRUCTURES

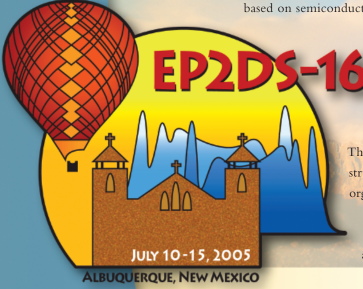
**JULY 10 – 15**, 2005

HYATT REGENCY
ALBUQUERQUE, NEW MEXICO USA

## ORGANIZED BY:

SANDIA NATIONAL LABORATORIES
UNIVERSITY OF CALIFORNIA, SANTA BARBARA

The EP2DS traditionally covers the fundamental physics of electronic and optical properties of systems based on semiconductor hetero-structures and other low dimensional electronic systems.



This conference will be the 16th International conference in the biennial series that began in 1975 and is now established as one of the major events in the research field of physical properties of low-dimensional and mesoscopic electron systems in semiconductors and other materials.

The MSS traditionally covers basic and applied research on modulated structures. Since MSS was first held in California in 1981, it has been organized regularly every two years. This conference will be the 12th International conference to provide an international forum on the latest progress in the field of physics, formation, processing and device applications of modulated structures.

Participants of EP2DS-16 are entitled to attend sessions of MSS-12 and vice versa. EP2DS-16 is endorsed by the Materials Research Society. The Conference proceedings will be published as a special issue (consecutively numbered) of Physica E: Low-Dimensional Systems & Nanostructures.

First announcement mailings will be sent out in April, 2004. For further information, contact Diane Gaylord, Conference Secretary at EP2DS-16, Sandia National Laboratories, PO Box 5800, MS 0601, Albuquerque, New Mexico 87185; telephone: 505-284-2092; fax: 505-844-3211; email: ep2ds-16@sandia.gov. Be sure to check out the web site at http://ep2ds-16.sandia.gov after April 15, 2004.